

Claims

- [c1] A method for determining the Nth state of an n-stage linear feedback shift register (LFSR), comprising:
building a look-up table of n-bit states for latch positions of said linear feedback shift register;
obtaining a modulo remainder of said Nth state; and
generating directly from said modulo remainder and said n-bit states said Nth state.
- [c2] The method of claim 1, further comprising:
if in standard form, converting said LFSR to modular form;
modulo $(2^n - 1)$ dividing a desired cycle count N to derive a remainder value N'' ;
building said look-up table to include x, y, and z values, where
 $x = \text{LFSR latch position } (0, 1, \dots, n-1)$;
 $y = 2^i$ for $i=0, n-1$ (for $i = 0, 1, 2, 3, \dots, n-1$), giving values $(0, 1, 2, 4, 8, \dots, 2^{n-1})$; and
 $z = n\text{-bit state of said LFSR for } (x, y)$;
first determining all cycle rows C_i needed to binary add to said remainder value N'' ;
for each said bit position y in a first said cycle row C_i ,

second determining said n -bit state z ;
 for each bit set in each said n -bit state z , third determining for a next cycle row C_i said n -bit state z ; and
 exclusive ORing all said n -bit states to determine said N th state.

[c3] The method of claim 2, said third determining step comprising:
 identifying for each bit set in said remainder value N'' a corresponding cycle row y ;
 for a first identified cycle row in N'' , determining from said look-up table a corresponding n -bit state $S_{\text{first cycle row}}$;
 ; and
 for each bit set in said n -bit state $S_{\text{first cycle row}}$, next determining from said look-up table a next corresponding n -bit state $S_{\text{next cycle row}}$; repeating said next determining step until all final states $S_{\text{final cycle row}}$ are reached for said bit set in said n -bit state $S_{\text{first cycle row}}$; and exclusive ORing all said final states for said bit set in said n -bit state;
 repeating said determining steps until processing all bits set in said LFSR.

[c4] A program storage device readable by a machine, tangibly embodying a program of instructions executable by a machine to perform method steps for determining the N th state of an n -stage linear feedback shift register (LFSR), said method comprising:

building a look-up table of n-bit states for latch positions of said linear feedback shift register;
 obtaining a modulo remainder of said Nth state; and
 generating directly from said modulo remainder and said n-bit states said Nth state.

- [c5] The program storage device of claim 4, said method further comprising:
- if in standard form, converting said LFSR to modular form;
 - modulo $(2^n - 1)$ dividing desired cycle count N to derive a remainder value N'' ;
 - building said look-up table to include x, y, and z values, where
 - $x = \text{LFSR latch position } (0, 1, \dots, n-1)$;
 - $y = 2^i$ for $i=0, n-1$ (for $i = 0, 1, 2, 3, \dots, n-1$), giving values $(0, 1, 2, 4, 8, \dots, 2^{n-1})$; and
 - $S = n\text{-bit state of said LFSR for } (x, y)$;
 - identifying for each bit set in said remainder value N'' a corresponding cycle row y;
 - for a first identified cycle row in N'' , determining from said look-up table a corresponding n-bit state $S_{\text{first cycle row}}$;
 - for each bit set in said n-bit state $S_{\text{first cycle row}}$, next determining from said look-up table a next corresponding n-bit state $S_{\text{next cycle row}}$; repeating said next determining

step until all final states $S_{\text{final cycle row}}$ are reached for said bit set in said n-bit state $S_{\text{first cycle row}}$; and exclusive OR-ing all said final states for said bit set in said n-bit state; repeating said determining steps until processing all bits set in said LFSR; and exclusive ORing all said final states for all said bits set in said LFSR to determine said Nth state of said LFSR.

- [c6] A system for determining the Nth state of an n-stage linear feedback shift register (LFSR), comprising:
 means for building a look-up table of n-bit states for latch positions of said linear feedback shift register;
 means for obtaining a modulo remainder of said Nth state; and
 means for generating said Nth state directly from said modulo remainder and said n-bit states.
- [c7] The system of claim 6, further comprising:
 means for converting said LFSR to modular form if in standard form;
 means for modulo $(2^n - 1)$ dividing a desired cycle count N to derive a remainder value N'' ;
 means for building said look-up table to include x, y, and z values, where
 $x = \text{LFSR latch position } (0, 1, \dots, n-1)$;
 $y = 2^i$ for $i=0, n-1$ (for $i = 0, 1, 2, 3, \dots, n-1$), giving values $(0, 1, 2, 4, 8, \dots, 2^{n-1})$; and

z = n -bit state of said LFSR for (x, y) ;
 first means for determining all cycle rows C_i needed to
 binary add to said remainder value N ;
 second means for determining said n -bit state z for each
 said bit position y in a first said cycle row C_i ;
 third means for determining for a next cycle row C_i said
 n -bit state z for each bit set in each said n -bit state z ;
 and
 means for exclusive ORing all said n -bit states to deter-
 mine said N th state.

- [c8] The system of claim 7, said third means further compris-
 ing:
- means for identifying for each bit set in said remainder
 value N a corresponding cycle row y ;
 means for determining from said look-up table a corre-
 sponding n -bit state $S_{\text{first cycle row}}$ for a first identified cy-
 cle row in N ;
 means for processing each bit set in said n -bit state $S_{\text{first cycle row}}$
 , to determine from said look-up table a next corre-
 sponding n -bit state $S_{\text{next cycle row}}$;
 fourth means for executing said means for processing
 until all final states $S_{\text{final cycle row}}$ are reached for said bit
 set in said n -bit state $S_{\text{first cycle row}}$; and then for exclu-
 sive ORing all said final states for said bit set in said n -
 bit state;

fifth means for repeating execution of said fourth means for all bits set in said LFSR.

- [c9] The program storage device of claim 5, said method further comprising responsive to said Nth state, selectively executing at least one of password generation, convergent signature analysis, secure credit card processing, system security integration, and encryption encoding and decoding.
- [c10] The system of claim 8, further comprising means responsive to said Nth state for selectively executing at least one of password generation, convergent signature analysis, secure credit card processing, system security integration, and encryption encoding and decoding.
- [c11] The method of claim 1, further comprising responsive to said Nth state, selectively executing at least one of password generation, convergent signature analysis, secure credit card processing, system security integration, and encryption encoding and decoding.
- [c12] The program storage device of claim 5, said method further comprising selectively compressing data and generating signatures responsive to said Nth state.